

(FILE 'HOME' ENTERED AT 01:33:33 ON 19 SEP 2005)

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,
HCAPLUS'

ENTERED AT 01:34:29 ON 19 SEP 2005

L1 1549690 S CHEMO? OR ANTICANCER OR ANTITUMOR OR ANTITUMOUR OR
(ANTI(W) (C

L2 117921 S P21

L3 22 S CDK2 (W) ASSOCIATED (W) PROTEIN

L4 111 S CDKN1

L5 815 S CIP(W) 1

L6 16217 S WAF1

L7 49 S CDN1

L8 117 S MDA(W) 6

L9 6906 S P21WAF1

L10 0 S SENESCENT (W) CELL (W) DERIVED (W) INHIBITOR (W) PROTEIN (W) 1

L11 16202 S CIP1

L12 7780 S P21CIP1

L13 950 S CDKN1A

L14 92 S CDK(W) INTERACTING (W) PROTEIN

L15 102 S CAP20

L16 3009 S WAF

L17 9 S CDK2 (W) INHIBITOR (W) PROTEIN

L18 0 S CYCLIN (W) DEPENDNET (W) KINASE (W) INHIBITOR (W) 1A

L19 64 S CYCLIN (W) DEPENDENT (W) KINASE (W) INHIBITOR (W) 1A

L20 1223 S SDI1

L21 8567 S CIP

L22 1 S SENESCENT (W) CELL (W) DERIVED (W) INHIBITOR (W) PROTEIN

L23 123716 S L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9

L24 31799 S L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18
OR

L25 133850 S L23 OR L24

L26 9059 S L1 AND L25

L27 2829 S L1(S)L25

L28 1090 S L27 AND PY<2000

L29 618 DUP REM L28 (472 DUPLICATES REMOVED)

L30 1919366 S DIFFERENTIAT? OR APOPTO?

L31 986 S L27(S)L30

L32 514 S L31 AND PY<2001

L33 107045 S SENESCE?

L34 41 S L33(S)L27

L35 21 S L34 AND PY<2001

L36 9 DUP REM L35 (12 DUPLICATES REMOVED)

L37 1331080 S MARKER# OR INDICATIVE

L38 36983 S L37(3A)L30

L39 1263 S L37(3A)L33

L40 38227 S L38 OR L39

L41 22 S L27(S)L40

L42 13 S L41 AND PY<2001

L43 9 DUP REM L42 (4 DUPLICATES REMOVED)

L44 26736 S P27 OR P27KIP OR P27KIP1 OR KIP OR KIP1 OR CDKN1B

L45 11 S CYCLIN (W) DEPENDENT (W) KINASE (W) INHIBITOR (W) (B1 OR 1B)

L46 187 S L44(S)L40

L47 9 S L46(S)L1

L48 5 S L47 AND PY<2001

L49 3 DUP REM L48 (2 DUPLICATES REMOVED)

L50 28940 S P16 OR P16INK4 OR P16INK4A OR P14ARF OR MTS1
L51 6147 S CDKN2 OR CDKN2A
L52 30099 S L50 OR L51
L53 0 S L45(S)L40
L54 114 S L52(S)L40
L55 2 S L54(S)L1
L56 1 DUP REM L55 (1 DUPLICATE REMOVED)
L57 115236 S TGFB OR TGF(W) (BETA OR B)
L58 165273 S TRANSFORMING(W)GROWTH(W) FACTOR
L59 191719 S L57 OR L58
L60 459 S L59(S)L40
L61 4 S L60(S)L1
L62 2 S L61 AND PY<2001
L63 2 DUP REM L62 (0 DUPLICATES REMOVED)
L64 820 S BETAGAL OR BETAGALACTOSIDASE OR BGAL OR
BGALACTOSIDASE
L65 101939 S BETA(W) GAL OR BETA(W) GALACTOSIDASE OR B(W) GAL OR
B(W) GALACTOS
L66 102230 S L64 OR L65
L67 233 S L66(S)L40
L68 4 S L67(S)L1
L69 3 S L68 AND PY<2001
L70 2 DUP REM L69 (1 DUPLICATE REMOVED)

FILE 'PCTFULL' ENTERED AT 02:34:34 ON 19 SEP 2005
L71 445 S BETAGAL OR BETAGALACTOSIDASE OR BGAL OR
BGALACTOSIDASE
L72 9186 S BETA(W) GAL OR BETA(W) GALACTOSIDASE OR B(W) GAL OR
B(W) GALACTOS
L73 120207 S MARKER# OR INDICATIVE
L74 72061 S DIFFERENTIAT? OR SENESC? OR APOPTO?
L75 2824 S L73(3A)L74
L76 20042 S S CHEMOTHERAP? OR ANTICANCER OR ANTITUMOR OR
ANTITUMOR OR ANT
L77 16656 S ANTI(W) (CANCER OR TUMOR OR TUMOR OR NEOPLASTIC)
L78 28537 S L76 OR L77
L79 9747 S P21 OR CDK2 OR CDKN OR CDKN1 OR CIP1 OR CIP OR WAF OR
WAF1 OR
L80 123 S (CDK OR CDK2) (W) (INTERACTING OR ASSOCIATED)
L81 11 S SENESCENT(W)CELL(W)DERIVED(W)INHIBITOR
L82 9769 S L79 OR L80 OR L81
L83 27 S L75(S)L82
L84 19 S L78 AND L83
L85 2 S L84 AND AD<20000112
L86 2435 S P27 OR P27KIP OR P27KIP1 OR KIP OR KIP1 OR CDKN1B
L87 546 S CYCLIN(W)DEPENDENT(W)KINASE(W)INHIBITOR
L88 2740 S L86 OR L87
L89 18 S L75(S)L88
L90 12 S L89 AND L78
L91 4 S L90 NOT L84
L92 0 S L91 AND AD<20000112
L93 1987 S P16 OR P16INK4 OR P16INK4A OR P14ARF OR MTS1 OR CDKN2
OR CDKN
L94 11 S L75(S)L93
L95 8 S L94 AND L78
L96 7 S L95 NOT L84
L97 1 S L96 AND AD<20000112

L98 3840 S TGFB OR TGFBETA OR (TGF(W) (BETA OR B))
L99 6422 S TRANSFORMING(W) GROWTH(W) FACTOR
L100 8093 S L98 OR L99
L101 300 S L78(S)L100
L102 300 S L101 AND L78
L103 666218 S RESPONS? OR EFFECT? OR EFFICACY
L104 7261 S L103(3A)L78
L105 96 S L101 AND L104
L106 21 S L105 AND AD<20000112
L107 17 S L105 AND L75
L108 2 S L107 AND AD<20000112

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DATE: Monday, September 19, 2005

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<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>			
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<input type="checkbox"/>	L23	20000112	2
<input type="checkbox"/>	L22	L17 with l14	12
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<input type="checkbox"/>	L20	20000112	2
<input type="checkbox"/>	L19	20000112	1
<input type="checkbox"/>	L18	L17 with l15	22
<input type="checkbox"/>	L17	(marker\$1 or indicative) near3 116	4539
<input type="checkbox"/>	L16	differentiat\$3 or apopto\$3 or senesc\$3	203235
<input type="checkbox"/>	L15	L13 or l11	38868
<input type="checkbox"/>	L14	betagal or betagalactosidase or bgal or bgalactosidase or ((b or beta) adj (gal or galactosidase))	33912
<input type="checkbox"/>	L13	L12 or l10	28421
<input type="checkbox"/>	L12	p16 or p16ink4 or p16ink4a or p14arf or mts1	5394
<input type="checkbox"/>	L11	TGFb or TGFbeta or (transforming adj growth adj factor)	12057
<input type="checkbox"/>	L10	L9 or l8 or l6 or l4 or l3 or l2 or l1	25784
<input type="checkbox"/>	L9	cdkn2 or cdkn2a	312
<input type="checkbox"/>	L8	p27 or p27kip or p27kip1 or kip or kip1	4593
<input type="checkbox"/>	L7	L6	43
<input type="checkbox"/>	L6	CDKN1B	43
<input type="checkbox"/>	L5	cyclin adj dependent adj kinase adj inhibitor adj (protein or polypeptide or A or A1 or 1A or B or B1 or 1B)	0
<input type="checkbox"/>	L4	sdi1 or (sdi adj 1)	316
<input type="checkbox"/>	L3	senescent adj cell adj derived adj inhibit\$3 adj (protein or polypeptide)	1
<input type="checkbox"/>	L2	waf or waf1 or cip or cip1 or CDK or CDKN or CDKN1 or CDKN1A	16423
<input type="checkbox"/>	L1	p21 or p21waf or p21waf1 or p21cip or p21cip1	8062

END OF SEARCH HISTORY